





This summer register for the iGEM course:

Genetically Engineered Machines (IDST 3200 - A)

This class is an **interdisciplinary approach** combining the field of **synthetic biology** with other disciplines such as computational modelling, design, ethics, management and new media.

IDST 3200-A is a research-intensive, handson course that aims to give students not only a solid theoretical background but also offers wet-lab experience and computational skills needed in synthetic biology.